ABSTRACT OF THE DISCLOSURE

There is provided an electronic apparatus having a liquid-cooled structure appropriate to downsized and thin models and a long useful life. The structure has a necessary and sufficient circulating fluid amount in correspondence with increase in heat generation amount of heat generating device accompanying improvement in processing performance of electronic device. An incoming radiational jacket is thermally connected to a heat generating device, and thermally connected to a tank, first and second pipes and a radiation panel provided on the rear surface of display. Coolant liquid is circulated between the incoming radiational jacket and a third pipe by a pump. Further, a metal radiation panel is covered with a resin display cover.